Incident Action Plan ROCKY FIRE CA-LNU-006984



Operational Period

8/07/15 - 8/08/15

0700 - 0700



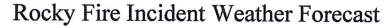


	1. Incident Name		2. Date	3. Time								
INCIDENT OBJECTIVES	Rocky		08/06/15	2330								
	CA-LNU 00698	4										
4. Operational Period												
08/07/15 - 08/08/15 0700-0700												
5. General Control Objectives for the Incident (include a	Iternatives)											
Management Objectives												
Establish and maintain safe work pro	actices to minim	ize threats to the pub	lic and emergency per	onnel								
AND ALLER ARRESTS AND ALLER AND ALLE		-		omici.								
		a omer improvement	s in the me area.									
Protect natural and heritage resource	es.											
Maintain cost accountability.												
 Provide timely and accurate incider 	nt information.											
Control Objectives												
Keep the fire East of the communitie	s of Lower Lake,	Clear Lake and Long	g Valley Rd.									
 Keep the fire South of Bartlett Spring, 	Cain Valley and	d Cortina Ridge.										
Keep the fire West of County Road 4	-											
Keep the fire North of Jerusalem Val		novville Road and Co	O PD 53									
• Reep me me Norm of Jerosalem var	icy, bellyessa-k	noxyme Roda and C	O. ND 30.									
Operational Period Command Emphasis:												
Perimeter control and structure defense.												
reminerer commercial and an october descenses.												
7. General Safety Message												
See attached Safety Message												
,												
* .												
8. A	ttachments (ma	rk if attached)										
Organization List - ICS 203		al Plan - ICS 206										
Div. Assignment Lists - ICS 204		nt Map										
Communications Plan - ICS 205		Plan										
9. Prepared by (Planning Section Chief		10. Approved by (Incide	ent Commander)									
Jeff Johnson, PSC1	J. M.	Scott Lindgren										

ORGANI	ZATION ASSIGNMENT LIST	9. Operations Section	C. Blankenheim			
1 INCIDENT NAME		Chief	Mike Sh			
1. INCIDENT NAME	CA NII 000004	Deputy				
Rocky	CA-LNU-006984 3. Time	a Branch I Division/Crouns	Mike Inn	ian (1)		
2. Date Prepared		a. Branch I - Division/Groups	1	Dilli		
08/06/15	2000	Branch Director	B/C	Bill Lopez Steve Milosovich		
4. Operational Period		Division/Group				
			A/X	Ken Pridmore		
08/07/15 - 08/08/15	0700-0700		Q/R	Michael Surber		
Position	Name	b. Branch II - Division/Group	5			
5. Incident Commander and S	Staff	Branch Director		Abdul Ahmad		
		Division/Group	D	John Fredrick		
			ī	Matt Ryan		
I = -i-l = -4 O =	To41:-4					
Incident Commanders	Scott Lindgren	PERSONAL REPORT OF THE PROPERTY OF THE PROPERT	K/L	Dan McCabe		
Deputy Incident Commander	Sean Kavanaugh(T)/Marc Hafner (T)	c. Branch III - Division/Group	os			
Safety Officers	Steve Walker / Brian Farrel / Chad Thompson(T)	Branch Director		John Messina		
Information Officer	Scott McLean	Division/Group	М	Tom Lubas / Steve Simons (T)		
Liaison Officer	Mike Martin / Ron Myers		N	Joe Baldwin		
		-	+			
LE Liaisons	John McCammon / Mark Loveless - CHP	o Elec Comments Day		1		
6. Agency Representatives	T	c. Fire Suppression Repair	—	T		
Agency	Name	Branch Director				
Lake County S.O.	Brian Martin	Division/Group		Megan Scheeline		
Lake County FPD	Willy Sepeta					
BLM	Tim Jones					
CAL OES	John Clary	d. Road Group				
CCC	Cathy Barr	Branch Director		***************************************		
CAL TRANS	Joe Woodward	Division/Group	Gino Deo	raffenreid		
Lake County Public Works	Ed Pepper					
CDCR	Jeff Auzeene					
American Red Cross	Mike Conroy	e. Staging				
Yolo County S.O.	Dale Johnson	Staging Area Manager	Rodrigo \	/ega / Jim Buckley (T)		
PG&E	Pam Perdue		1	, , , , , , , , , , , , , , , , , , , ,		
Salvation Army	Stephanie Lopez-Vassr					

7. Planning Section	i or more reps, see attached cooperator o cist					
Chief	Jeff Johnson					
Deputy	lan Larkin					
Resource Unit	R. Noon / J. Petersen / E. Orre (T) / S. Sharp (T)	f. Air Operations Branch				
Situation Unit	Robbie Clark / Kevin Fetterman / John Pearl (T)	Air Operations Branch Director	Rob Son	ıstena		
		Air Attack Supervisor				
GISS Leads	Fred Postler / Jamie Bryant Regina Scriven / Eric Burrascano	Air Support Supervisor	Stacy He	amilton / Jon Chin		
Documentation Unit Demobilization Unit	Nick Lawlor / Larry Kurtz	Helibase Manager	Greg Bra			
Training	Claudia Sozia	Air Tanker Coordinator		1.772		
Fire Behavior Analyst	Todd Hopkins / Jeff Shelton	10. Finance Section				
IMET	Jeff Tonkin	Chief	Bill Winte	3		
EQTS	Matt Sully	Deputy	Pete Byr	mers		
THSC	Kevin Keene / Eli Bakkela	Time Unit	Tiffany T	racy		
8. Logistics Section	INCART NOOR / ER DURROID	Procurement Unit	Andre S	chmidt / Jason McDermo		
Chief	Ken Lowe Milford Ferguson (T)	Compensation/Claims Unit	Joseph B	Ekblad		
Deputy	Larry Williams	Cost Unit	Sandra	Jewell/ Jennifer Fagen		
Supply Unit	Brian Robbins					
Facilities Unit	Garrett Radovich / Thomas Smith (T)					
Ground Support Unit	Tom Stroing/ Michael Ashley (T)					
Communications Unit	John Aguilera					
Medical Unit	Pablo Barriga / Jeff Whitaker (T)					
Food Unit	Thomas Chacon / Ed Galipeault			1 0 1.		
A Trajector's NO Property	2000-0		Jeff Johns	/ / /		







FORECAST NO: PREDICTION FOR:

7 D/N

Friday - 24 Hour Shift

SHIFT DATE:

Aug 7, 2015

FORECAST ISSUED: 1800 Aug 6, 2015

NAME OF FIRE: Rocky Fire

UNIT: LNU

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION:

The trough of low pressure will pass east of to fire area this afternoon. Skies will begin to clear around midday and temperatures will warm to the upper 80s this afternoon. Warm and dry conditions return for the weekend with mainly upslope winds during daytime and early evening hours.

WEATHER FORECAST TODAY (FRIDAY DAYTIME):

SKY / WEATHER: Mostly cloudy with a 40% chance of light rain showers and isolated thunderstorms through the morning hours. Clouds will begin to diminish around noon...leading to mostly sunny skies by the late afternoon.

MAX TEMPERATURES: 85 - 90. MIN HUMIDITY 2000 ft: 24-29%.

WINDS (EYE LEVEL):

2500 FT:

East or Variable 5 to 10 mph until 1500 PDT... Then becoming West and

Northwest 8 to 14 mph with Gusts to 20 mph until 2100 PDT.

LAL: 2 early...then 1 in the afternoon. CWR: 10% STABILITY / INVERSION: Moderately Unstable. SMOKE TRANSPORT WIND: South 10 mph.

WEATHER FORECAST FRIDAY NIGHT:

WEATHER: Partly Cloudy. MIN TEMPERATURES: 58 - 62.

MAX HUMIDITY: 55-65% WINDS (EYE LEVEL):

West or upslope 5 to 10 mph until 2400 PDT... Then becoming variable or downslope 3 to 5 mph

until sunrise.

OUTLOOK FOR SATURDAY: Sunny.

Max Temps: 88 to 94. Min RH: 18 to 23%

Wind: East and Southeast 5 mph until 1500...then west or southwest increasing to 8 to 12 mph...gusts to 20 mph after 1500 PDT.

CWR: 0%. LAL: 1

Smoke Transport Wind: Northwest 10 mph. CWR: 10%.

EXTENDED FORECAST FOR SUNDAY THROUGH MONDAY:

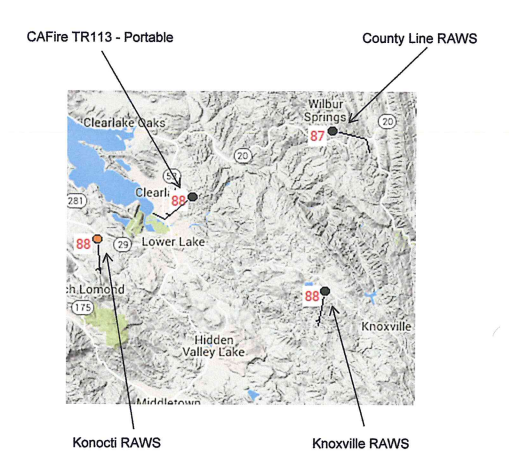
SKY/WEATHER: Sunny. LAL: 1 / CWR: 0%.

Max Temps...90 to 95. Min RH... Near 20%.

Wind: East and southeast 5 mph until 1500 PDT...then mainly west winds 6 to 10 mph with gusts to 15 mph late afternoon. Smoke Transport Wind: West Southwest 10-15 mph.

QR Code for Rocky Perimeter Weather Observations





A QR code reader app can be downloaded on your smart phone. See FBAN or IMET for more information.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 008	TYPE OF FIRE: Wildfire
FIRE NAME: Rocky Fire	OPERATIONAL PERIOD: 08/7/15 0700-0700
DATE ISSUED: August 6, 2015	TIME ISSUED: 20:00
UNIT: CA-LNU-06984	SIGNED: Typed/printed:
	Jeff Shelton (FBTS/LTAN) Steve Volmer (FBAN-T)

INPUTS

WEATHER SUMMARY:

*** There is a RED FLAG WARNING for the fire area ***

Hotter conditions over the past day have returned fuels to the initial attack levels. There will be a 40% chance for light rain and isolated THUNDERSTORMS during the morning. Cloud cover diminishing by noon. Expect Fire Behavior to increase when prime burning conditions are present between 1400 and 2000. A warming and drying trend will take place throughout the weekend

Max. Temperatures: 85-90 degrees

Min. Humidity: 24-29%

LAL: 2, decreasing to 1 in the afternoon

Winds(Eye Level)- Morning: East 5-10 mph until 1500

Afternoon/Evening: West/Northwest 8-14 mph with gusts to 20mph till 2400, then shifting down-

slope 3-5 mph until sunrise.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Large areas of unburned islands and rolling material continue to pose a threat to control lines.
- Watch weather trends throughout the day. Fire behavior has responded predictably with:
 RH (below 30%), Temperature (above 85 Degrees), and Wind Speed (above 5 mph at Eye Level)
- Smoldering fires will continue to have high potential for growth in the afternoon on South facing slopes and drainage bottoms.
- Understory burning of the brush fuels has dried out the canopy above, promoting easier transition to the unburned over-story.

SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Up to 10 ft. in Grass, Up to 20 ft. in Brush, Up to 50 ft. from the tops of torching trees.

Rate of Spread- Up to 100 feet/minute in Grass, Up to 150 feet/minute in Brush.

Spotting Distances- Up to .4 miles in Grass/Brush, Up to .3 miles from Torching Trees.

Probability of Ignition- Unshaded Fuels 90% during the peak afternoon heating.

AIR OPERATIONS:

Cloud cover and hazy conditions will disperse after 1100. Mixing heights will again rise to 5,000 AGL during peak daytime heating. Expect turbulence to increase, and winds to shift in the afternoon. Transport winds will be from the South at 10 mph.

Sunrise- 6:17 **Sunset-** 8:18

SAFETY

ALL 4 Common Denominators of Tragedy Fires are currently being exhibited on this incident.

Post LOOKOUTS in areas that can monitor changing weather conditions.

Review IRPG page 21 regarding THUNDERSTORM SAFETY.



ROCKY HEALTH AND SAFETY MESSAGE

We Are ALL SAFETY OFFICERS!

INCIDENT: Rocky Fire CA-LNU-006984 DATE: August 07, 2015 TIME:

TIME: 0700-0700

Slow down and drive safe!

Complacency: <u>ALL</u> PPE must be worn, including shrouds, when working on the fire line. Mop up requires your situational awareness even without active fire. Unburnt fuels can reignite suddenly and turn against you.

Fatigue: Manage yourself and those around you for excessive fatigue; many have driven long distances or been redeployed from other incidents. Use the buddy system and take breaks as needed. As fatigue increase, injuries tend to increase also.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Ensure the Communication Plan is understood and followed (ICS 205 in your IAP).

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Ash Pots: the droughts stricken fuels consumed entirely by fire are creating flat ash pots with hot coals underneath. Watch your footing.

Don't let complacency and fatigue cause you to compromise SAFETY!

Thunderstorms

- Brief all personnel on *Thunderstorm* Safety (IRPG pg. 21)
- Anticipate outflow winds and plan accordingly:
 - o LCES
 - PACE Primary, Alternative, Contingent, and Emergency Plans

Heat Illness Prevention:

- Drink plenty of fluids:
 - o Water and Gatorade
 - o 3 waters for every 1 electrolyte replacement drink is recommended.
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly

Incident Safety Officer:_	Chad Thompson	Incident Commander:_	Scott Lindgren
			•





ROCKY INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES							
ALL	DRIVING HAZARDS	 Slow Down! Just because roads/highways are closed, does not give permission to drive faster than is safe. Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on. Narrow dirt roads with limited passing room. Coordinate your movements on one lane roads. Use warning devices when operating near traffic. 							
ALL	THUNDERSTORMS / LIGHTNING	 Brief all personnel on <i>Thunderstorm Safety</i> (IRPG pg. 21). Anticipate outflow winds and plan accordingly (LCES and PACE). 							
ALL	HAZARD TREES	 Identify and Isolate the area to provide for the safety of others. Flag and make proper notifications. Do Not Fall trees out of your certification level. 							
ALL	FATIGUE/HEAT/DEHYDRATION	 Be alert for signs of fatigue and take breaks as necessary. Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible. Drink electrolyte drinks at a 2 water to one sport drink ratio. 							
ALL	DOZER SAFETY	 Watch for rolling material. Monitor safe working distances. Avoid working below Dozer. Utilize communication with the operator (radio or hand signals) 							
A, B, I, L, M, N, R	STEEP TERRAIN	 Watch your footing while hiking in steep terrain. Be careful of loose rolling debris Maintain Situational Awareness. 							
I, K	POWER LINES	 Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.) Communicate power line hazards to immediate supervisor and hazard flag accordingly. Flag area around downed power lines and deny access. Treat all downed power lines as energized. 							
ALL	AIRCRAFT OPERATIONS	 Keep personnel out of drop zones and landing zones. Monitor air-to-ground frequency, they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. 							
ALL	PERFORM TAIL GATE SAFETY MEETINGS	• Everyone should be briefed on the conditions and circumstances regarding the fire and their assignments per the IRPG.							
N	WATCH OUT FOR IMPROVISED ANTI- PERSONNEL DEVISES	 Trip wires. Pungi sticks. Other dangerous devices or traps set up around marijuana growing operations. 							
Incident	t Name: Rocky CA-LNU-006984	DATE PREPARED: August 6, 2015 1600hrs OPERATIONAL PERIOD August 07, 2015 Prepared by:							
103 213	a	Chad Thompson, Team 2 Safety Officer(T) 0700-0700							

		1. Branch	y	• • • • • • • • • • • • • • • • • • • •	***************************************	2. Division/Group						
	DIVISION ASSIGI	NMENT LIST		,	I			Division B / C				
3. Incident Name				4. Operational Period	[,	<u> </u>	,			
	Rock	κу		Date:	8/7/2015	to	8/8/2015	Time:	0700-0	700		
5. Operations P	ersonnel											
Operations Chief		Charlie Bl	ankenheim	Division/Group	Supervisor		Steve Mill	osovich				
		Mike Shor	rock	Divisions croup								
Branch Director		Bill Lopez		Branch Safety	Branch Safety Rob Ford					er (T)		
6. Resources A	ssigned this Period											
Strike Team/Task Fo	orce/ Resource Designat		Leader	Number Persor	ns Drop C	Off PT./Tin	ne Pick Up	PT./Time	On L	ine	Off Line	
FEMP (Med T	eam 13)	Cole	Thompson	1		OP 5				ĺ		
FEMP (Med T	eam 13)	Ant	hony Rivas	1		OP 5				l		
STC SKU 926	1C	R	oss Miller	18		DP 5				1		
STG SKU 926	2G	Ja	son Stone	33	Konoct	ti Helib	ase			ĺ		
STG					[OP 5				l		
CRW CNA Cr	ew 7*	К	en James	28		OP 5				1		
CRW CNA Cr	ew 8*	Ed Locke		28		OP 5				l		
WT PVT E-20	8			2	[)P 5						
WT PVT E-38	9	E	Ed Jones	2		OP 5						
										1		
]			
]		
										l		
7.Control Operation	Ç									in an and an and an and an		
Maintain exis	sting control line	S.										
Mop-up 150	feet.	-	,							-		
8. Special Instruction	ns										-	
Engine Strike	Team with ALS	capability	identified by	y ++								
12 Hour reso	urce identified b	y bold and	*	San Maria Asserti								
Limit ground	disturbing activ	rities in are	a marked wi	th green flagging	•		0000 00 0000 000 000 000 000 000 000 0					
9. Division/Grou	up Communication	Summary										
Function	Frequency	System	n	Channel	Function		Frequency	Sys	tem	Cha	annel	
	RX 151.1675				RX/1	TX 156.0750	-7		V-10 101104 V			
Command	Command Tone 15 King NIFC C		CDF C11	EMS			King	NIFC CALCORD		CORD		
	TX 159.3975					PL 1	56.7 TX/RX					
	RX/TX 154.2875	5				RX/1	TX 159.2250					
Tactical Div/Group		King NIF	-c	VFIRE 25	Air to Ground			King	NIFC	CDF	TAC 14	
36.2	PL 156.7 TX/RX			PL		PL 1	PL 192.8 TX/RX					
Prepared by (Resou	ırce Unit Ldr.)					Date Time						
Roger Noon Jeff Johnson				n		8/6/2	8/6/2015 2000					

					1. Branch						2. Division/Group Division A / X			
	DIVISION ASSIGN	MENT LIST				I					DIVIS	ION A / X		
3. Incident Name				4. 0	perational Period	1							•	
	Rock	x y			Date:	8/7/2015	to	8/8/20	15	Time:	0700-	0700		
5. Operations P	ersonnel													
Operations Chief		Charlie Bla	ankenheim		Division/Group	Supervisor		Ken Pri	idmo	re				
		Mike Shor	rock											
Branch Director		Bill Lopez			Branch Safety			Rob Fo	rd / l	Mitch E	Brookhys	ser (T)	To a la companya a sa	
	ssigned this Period				Turner of the second			<u> </u>						
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Persor		Off PT./Ti	ime Pic	k Up P	T./Time	On	Line	Off Line	
FEMP (Med T	eam 4)	Od	ell Landers		1	-	DP 2							
FEMP (Med T	eam 4)	Bra	in Solidum		1		DP 2							
STC BTU 921	1C	Sea	an Norman		17		DP 2				I			
STG MEU 911	14G	М	ike Orme		35		DP 2				J			
STG NDF 420	0G *	Jos	eph Livreri	X	57		DP 2							
WT PVT E-83 Bob I			Maddocks		2		DP 2							
WT PVT E-200		Joh	ın Mcggray		2		DP 2				ĺ			
											1			
											ĵ			
. 1														
7			*											
			_								1			
7.Control Operations	s		,											
Maintain exis	sting control line	s.												
Mop-up 150	feet.												or proceedings on a contract of the contract o	
		· · · · · · · · · · · · · · · · · · ·												
8. Special Instruction	ns	× =												
Engine Strike	Team with ALS	capability	identified b	y ++			1-15-5							
	urce identified b				400			•						
	disturbing activ	There was a second to the		ith gre	en flagging	•		VILLENDE DE SE						
Marie and the second second second	up Communication :													
Function	Frequency	System	1	Chanr	nel	Function		Frequency		Sys	stem	Char	nnel	
	RX 151.1675				distribution of the state of th		RX/	TX 156.0	750					
Command	Tone 15	King NIF	c	CDF	C11	EMS				King	NIFC	CALC	ORD	
	TX 159.3975						PL	156.7 TX	/RX					
	RX/TX 151.1375						RX/	TX 159.2	250					
Tactical Div/Group		King NIF	c	VTAC	: 11	Air to Ground				King	NIFC	CDF T	AC 14	
	PL 156.7 TX/RX				PL		PL	PL 192.8 TX/RX					-	
a marilan na marina ana ana ana	Prepared by (Resource Unit Ldr.) Roger Noon Approved by (Plann Jeff Johnson				Sect. Ch/	-Alla			ate /6/20	15		Time 2000		
Noger Noor	oger Noon Jeff Johnso					VOIVA	, ,							

ICS 204

	DIVISION ASSIG	1. Branch				2. Division/Group Division Q / R					
3. Incident Name				4. Operational Peri	iod						
	Rock	ζу	ψ.	Date:	8/7/2015	to	8/8/2015	Time:	0700-0700	***************************************	
5. Operations P	ersonnel										
Operations Chief	•)•		lankenheim	Division/Grou	ıp Supervisor		Michael Su	ırber			
		Mike Sho	rrock								
Branch Director		Bill Lopez	•	Branch Safet	у		Rob Ford/	Mitch Bro	okhyser (T)		
	ssigned this Period										
Strike Team/Task Fo	orce/ Resource Designat		Leader	Number Pers	ons Drop	Off PT./Tii	me Pick Up	PT./Time	On Line	Off Line	
FEMP (Med T	eam 4)	Oc	lell Landers	1	1	DP 2					
FEMP (Med T	eam 4)	Brain Solidum		1		DP 2					
HEQB		Do	on Damann	1		DP 2		0			
STC AEU 927	0C	Bria	n Mackwood	20		DP 2					
CRW CNA Cr	ew 11*	Ap	ril Mangels	21		DP 2					
CRW CNA Cr	ew 12*	Jen	nifer Rookus	21		DP 2					
DOZ PVT E-74 Arı			nold Slotte	2		DP 2					
DOZ PVT E-123 Robert J			bert Jones	2	2 DP 2						
DOZ PVT E-272 Randy Harkne				2		DP 2	ı				
DOZ PVT E-276 R.		R. Yost	2		DP 2						
WT PVT E-13	1	Т	erry Bray	1		DP 2					
WT PVT E-13	6	Al	Lawrence	2		DP 2					
7.Control Operations	5										
Maintain exis	ting control line	s.									
Mop-up 150	feet.	ę						\$			
12 Hour reso	Team with ALS	y bold and	*								
	disturbing activ	ancontrol pot interest and in	a marked with	i green naggin	g.						
	p Communication S	Summary Syster	, I	Channel	Function	100	Frequency	System	Ch	annel	
Function	RX 151.1675	Syster	"	Ghanner	1 Unction	1770	TX 156.0750	- Cystolli			
Command			DF C11	EMS	100		King NIF	CAL	CORD		
Command	Tone 15 King NIFC CI		,D, G, ,		PI 1	56.7 TX/RX					
	RX/TX 151.3475			2020 ID 2011 AND ID 2010 ID 20		TX 159.2250					
Tactical Div/Group	PL 192.8 TX/RX	King NII	=c CD	F TAC 29	Air to Ground	pı 4	92.8 TX/RX	King NIF	CDF	TAC 14	
	-i 0-4 0t/ O	•	FL	Date	L	Time					
Prepared by (Resou	rce Unit Ldr.)	nning Sect. Ch.)		~ ~	8/6/20	015	2000				
Roger Noon			Jeff Johnson	-X	JOHN		0/0/20				

	DIVISION ASSIGN	1. Branch			2. Divi	2. Division/Group Division D					
2 Incident Name	DIVISION ASSIGN	INCIAL CIST		Operational Perior							
3. Incident Name	Rock	У	***************************************	Date:	8/7/2015	to	8/8/201	5 Time:	0700-	-0700	
5. Operations P	ersonnel										
Operations Chief		Charlie Bla	ankenheim rock	Division/Group	— Division/Group Supervisor						
Branch Director		Abdul Ahr		Branch Safety	Branch Safety Ken Marg					T)*	
	ssigned this Period	Abdairtiii									
	rce/ Resource Designat		Leader	Number Perso	ons Drop	Off PT./Tir	me Pick	Up PT./Time	O	n Line	Off Line
FEMP (Med T	eam 6)	T	Quadros	1		DP 10					
FEMP (Med T		De	an Bonfigili	1		DP 10					
STC NEU 923	3C	Se	ean Griffis	16	[OP 10					
STC MVU 933	31C	Carl So	chwettmann Jr.	17	[OP 10					
STC MMU 942	20C	C	lark Daly	18	1	OP 10					
STG LAC 118	3G	Micha	el Velazquez	33	[OP 10					
STG LAC 1188G Jack Haynes			ck Haynes	26		OP 10		_			
CRW CNA Crew 9 * Mike Orton				28	28 DP 10						
STL TGU 9250L Kevin Oliver		evin Oliver	2		OP 10						
WT PVT E-201 Clarance Enlow		ance Enlow	2		OP 10						
WT PVT E-20	7	Pa	aul Swartz	2	1	OP 10					
								=			
7.Control Operations Maintain exis Mop-up 150	ting control line	S.			4						
12 Hour reso Limit ground	Team with ALS urce identified b disturbing activ	y bold and ities in area	*		g.						
9. DIVISION/GROU	Frequency	Systen	1	Channel	Function		Frequency	S	ystem	Char	inel
Function	RX 151.1675	Gysten				2568	TX 156.07				
Command	· · · · · · · · · · · · · · · · · · ·		c C	DF C11	EMS			Kin	g NIFC	CALC	ORD
	TX 159.3975					130.06	156.7 TX/				
Tactical Div/Group	RX/TX 168.0500 Inctical Div/Group King NIFC NIF		C TAC 1 Air to Ground		(/TX 159.2250 King		NIFC CDF TAC 1		AC 14		
	PL 0.0 TX/RX					PL 1	192.8 TX/				
Prepared by (Resource Unit Ldr.) Approved by (Plann				ning Sect. (h.)			Da			Time	
Roger Noon Jeff Johnson				1×4	50Km	\sim	8/	5/2015		2000	
ICS 204	P		() (J ,							

	DIVISION ASSIGNMENT LIST					II			2. Division/Group Division I			
3. Incident Name	DIVIDION ADDIO	1E.111 E.101		4. Operationa	al Period							-
	Rock	(y		Dat		/2015	to	8/8/2015	Time:	0700-07	00	
5. Operations P	ersonnel							4.2.2				
Operations Chief			ankenheim	Division	n/Group Supe	ervisor		Matt Ryan				
		Mike Shor						Kan Manni	-44 / Time	Ob and (T)		
Branch Director		Abdul Ahı	nad	Branch	Safety			Ken Margi	oπ / IIm	Snort (1)		
	ssigned this Period orce/ Resource Designat		Leader	Numbe	r Persons	Drop Of	f PT./Tim	ne Pick Up	PT./Time	On Lir	e	Off Line
	* <u></u>		-				² 15					
FEMP (Med T			ich Bethal		1							
FEMP (Med T	eam 11)	Ste	even Moore		1		² 15					
STC CZU 917	2C	J	ed Wilson		20	DI	² 15					
STC NEU 923	34C	To	dd Nelson	3	17	DI	⊃ 15					
STG LAC 118	1G	Dar	nian Ybarra	;	30	DI	² 15					
STG NDF 440	00G*	Ja	red Pekuri		58	DI	² 15	-				
CRW CNA CF			aquin Silos		28	DI	⊇ 15					
STL Rocky #3 Bill Seymour			6 DP 15		⊃ 15							
WT PVT E-133 Gary Ford			Sary Ford		2	DI	² 15					
WT PVT E-388		М	. Cookson		2	DI	≥ 15					
je Č												
7.Control Operation	Contract and an income an income and an income an income and an income an income and an income an income and an income and an income and an income and an income an income and an income and an income and an income and an income an income and an income and an income and an income and an income an income and an income an income and an income analysis and an income an income and an income an income and an income an income analysis and an income an income and an income analysis and an income an income an income analysis and an income analysis and an income an income analysis and an income analysis and an income analysis and an income an income analysis and an income analysis and an income analysis and an income analysis and											
Maintain exis	sting control line	s.										
Mop-up 150	feet.	\$								and great and a second financial second		
8. Special Instruction	ns 	pr 3000 - 600 - 700 - 700 000 000		exe							· - · - ·	
Engine Strike	Team with ALS	capability	identified b	y ++								
	urce identified b											
	disturbing activ			ith green flag	gging.							
	p Communication S	Barrier Committee Committee										
Function	Frequency	System	1	Channel	Fu	nction		Frequency	Syst	em	Chann	el
125	RX 151.1675						RX/T	X 156.0750				
Command	Tone 14	King NIF	·c	CDF C11	E	EMS			King N	NIFC	CALCO	ORD
	TX 159.3975						PL 1	56.7 TX/RX				
Tactical Div/Group	RX/TX 154.3025	*******		VFIRE26			RX/T	RX/TX 159.2250		g NIFC CDF TAC		C 14
	PL 156.7 TX/RX						PL 1	92.8 TX/RX		ь		
Prepared by (Resource Unit Ldr.) Approved by (Plannin				Planning Sect. (%.)	01)		Date		Tim	е	
Roger Noon Jeff Johnson				on \checkmark	401	W	~	8/6/20	015	20	00	
ICS 204						· -						

	DIVISION ASSIG	IMENIT I IST		1. Branch	· Ī			2. Division/Group Division K / L			
3. Incident Name	DIVISION ASSIG	AIMENI LIST		4. Operational Perio							
3. Incident Name	Rock	ХУ		Date:	8/7/2015	to	8/8/2015	Time:	0700-0700	ALL TO THE TAXABLE PROPERTY.	
5. Operations P	ersonnel										
Operations Chief		Charlie Bl	ankenheim	Division/Grou	p Supervisor		Dan McCa	be			
		Abdul Ahr		Branch Safety	,		Ken Margi	off / Tim S	hort (T)*		
Branch Director	ssigned this Period		IIau				rton margi				
	orce/ Resource Designat		Leader	Number Perso	ons Drop Of	f PT./Tim	ne Pick Up	PT./Time	On Line	Off Line	
FEMP (Med T	eam 7)	Ni	Nick Warren		DI	20					
FEMP (Med T		Gage Schlice		1	DI	20					
STC BTU 921	0C		odd Tindill	20	DI	20					
STC RRU 931		S	cott Lane	20	DI	20					
STG BDU 937			t Heyermann	36	DI	20					
CRW ORC T1	Santiago	J	ohn Lamb	18	DI	20					
WT PVT E-198 Toby Ad			by Adams	2	DI	20					
WT PVT E-387 Tony W			ny Wanzer	2	DI	20					
5147											
		1300									
7.Control Operation	S.								1		
Maintain exis	sting control line	s.									
Mop-up 150 fe	eet.	***************************************						5			
8. Special Instruction	ns	1									
12 Hour reso	Team with ALS urce identified b	y bold and	*					: : : - : :			
	p Communication	Paragraph Control Control Control	a maineu witi	i green nagging	ə·						
Function	Frequency	Systen	1	Channel	Function	F	requency	System	C	hannel	
1	RX 151.1675	-,					X 156.0750				
Command	Tone 14	King NIF	-c C	DF C11	EMS			King NIF	c CAI	CORD	
	TX 159.3975				PL 1	56.7 TX/RX					
	RX/TX 166.7250				RX/T	X 159,2250	g 800 Appendix		T40.44		
Tactical Div/Group	DI OOTVIDY	King NIF	C NIF	FC TAC 5	Air to Ground	PI 1	92.8 TX/RX	King NIF	c CDF	TAC 14	
PL 0.0 TX/RX			uning Sect Ch /	7	1	Date		Time			
Prepared by (Resource Unit Ldr.) Roger Noon Approved by (Planning Jeff Johnson				// X	mla		8/6/20)15	2000		
ICS 204			77)							

				1. B	Branch		8 =	2. Division/Group					
	DIVISION ASSIGN	MENT LIST	*			Ш				Di	vision M		
3. Incident Name				4. 0	perational Peri	od							
	Rock	xy			Date:	8/7/2015	to	8/8/201	Time:	0700)-0700		
5. Operations F	Personnel												
Operations Chief		Charlie B	ankenheim		Division/Grou	n Supervisor		Tom Lub	as				
		Mike Sho	rrock					Steve Si	Steve Simons (T)				
Branch Director		John Mes	sina		Branch Safety	1		Matt Nev	vberry				
	ssigned this Period				_								
Strike Team/Task F	orce/ Resource Designat		Leader		Number Pers	ons Drop	Off PT./T	ime Pick	Jp PT./Time	C	On Line	Off Line	
FEMP (Med ⁻	Team 14)	Jo	hn Prickett		1		DP 26						
FEMP (Med	Team 14)	Ja	ck Holloway		11		DP 26						
STC TUU 941	0C	A	ndy Turner		21	-	DP 26						
STG TGU 925	53G	Bei	njamin Sitter		33		DP 26						
STG AEU 927	74G	Clin	ton Hamilton		39		DP 26						
STG RRU 9375G Jerry Averett			erry Averett		32		DP 26						
STG NDF 4300G * Slade Sanborn				58		DP 26							
WT PVT E-130 Doug Kotterman				2 DP 26									
WT PVT E-210 David Hueghs				2		DP26							
_													
7.Control Operation	\$												
Maintain exis	*												
Continue to	construct and co	ntrol line f	rom Hwy 16	to Mo	organ Vall	ey Rd.							
8. Special Instruction	ns	ws ==== &=====							s x x	x	X- H		
					<u>. </u>								
	Team with ALS	et all full contribution and the		++									
	urce identified b					x - =-=							
The second secon	disturbing activ		a marked wit	n gre	en naggin	g.							
9. DIVISION/GROU	up Communication S	Syster	<u> </u>	Chann	net 🔯	Function		Frequency	Svs	stem	Char	nnel	
, gindadi	RX 151.1675						RX/	TX 156.075					
Command	Tone 13	King NII	-c (CDF C	211	EMS				NIFC	CALC	ORD	
377777	TX 159.3975			`		110	PL	156.7 TX/R					
	RX/TX 166.7750			-			10000	TX 159.225					
Tactical Div/Group	actical Div/Group King NIFC NIFC		IFC T	AC 6	Air to Ground	Air to Ground			King NIFC CDF		TAC 14		
Prepared by (Resource Unit Ldr.) Approved by (Plannir				nnina S	PL 192.8 TX/R								
Roger Noon					4	2 km			2015		2000		
CS 204					\bigcirc	5							

	DIVISION ASSIGN	MENT LIST		1. Branch	in the second				2. Divis	ion/Grou Div	p ision N	
3. Incident Name	2			Operational Period		-		//				
	Rock	ХУ	\$	······································	3/7/2015	to	8/8	/2015	Time:	0700-0	700	
5. Operations F	Personnel											
Operations Chief	Management Washington	Charlie B Mike Sho	lankenheim rrock	Division/Group S	Supervisor		Joe	Baldw	in .			
Branch Director	*	John Mes		Branch Safety			Mat	Newb	erry			
	Assigned this Period	Character Section Community										
Strike Team/Task F	orce/ Resource Designat		Leader	Number Persons	Drop O	ff PT./Tir	ne	Pick Up	PT./Time	On	Line	Off Line
FEMP (Med T	「eam 5)	ı	Rod Potts	1		P 1])	
FEMP (Med 7	Team 5)	Jo	el Mendoza	1		P 1				[
STC XST 420	00C	G	ary Skiles	19		P 1				[]	
STG LNU 914	12G	Jin	n Christison	29	Konoct	i Helib	ase			[]	
STG LMU 922	22G	Ca	sey Cohen	34	Konoct	i Helib	ase			[]	
STG LMU 922	23G		Jeff Lee	33	Konoct	i Helib	ase			[]	
STG LMU 922	25G	La	rry Turman	32	Konoct	Helib	ase			[]	
STG TGU 92	57G	Je	ff Loveless	32	Konoct	Helib	ase			[]	
WT PVT E-81	11/281	Τι	ike Blayton	2		P 1]	
WT PVT E-21	1 :	Ga	ry Hemsted	2		P 1				[]	
]	
										ַ]	
7.Control Operation	t	tamana ing ta										
Maintain exis	· Francisco de la companya del companya de la companya del companya de la company											
Continue to	construct and co	ntrol line f	rom Hwy 16 to	Morgan Valley	Rd.		8			ang in an analysis		
8. Special Instructio	ns				·		0-1	yw-n- i;		ny na sa		12 11 22 - 1-2-0
Engine Strike	e Team with ALS	canability	identified by 44									
	urce identified by		and the second second							4)		
	disturbing activi			reen flagging.						4		
	up Communication S	nice and the second of the		,.com.nagg.iig.								
Function	Frequency	System	n Ch	nannel	Function		Frequer	су	Syste	em	Cha	innel
	RX 151.1675				100	RX/T	X 15	6.0750				
Command	Tone 13	King NIF	c CD	F C11	EMS				King N	IIFC	CAL	CORD
	TX 159.3975					PL 1	56.7	TX/RX				
Tactical Div/Group	RX/TX 158.7375	King NIF	c VT.	AC13 Ai	r to Ground			9.2250	King N	IIFC	CDF 1	AC 14
	PL 156.7 TX/RX					PL 1	92.8	TX/RX				
Prepared by (Resou	rce Unit Ldr.)		Approved by (Plannin	ng Sert. Ch.)	0			Date			me	
Roger Noon			Jeff Johnson	12 Cho	Mm			8/5/20	15	2	000	
ICS 204	* HERENOLD WARRENCH STORY TO THE CONTROL OF THE											

	DIVISION ASSIGN	NMENT LIST		1. Branch		. == = - :			2. Divis	sion/Gro Mars	up sh Staging	
3. Incident Name				4. Operational Period	i							
	Rock	у	en commendance e	Date:	8/7/2015	to	8/8/2	015	Time:	0700	-0700	
5. Operations P	ersonnel											
Operations Chief		_ = 12.0 = 14.0 = 12.0 L	ankenheim	Staging Area M	lanager		Rodri			****		
		Mike Shor	rock				James	s Buc	kley (T)		
Branch Director	20 miles			Branch Safety								
CONTRACTOR RECORD - CONTRACTOR	ssigned this Period											
Strike Team/Task Fo	rce/ Resource Designat		Leader	Number Person	ns Drop O	ff PT./Tim	ne P	ick Up I	PT./Time	0	n Line	Off Line
STC XPL 412	5C ++	Mito	hell Higgins	18		Stagir						
STC OES 480	2C ++	Llo	oyd Organ	22	Marsh	Stagii	ng					
WT PVT E-13	8	Tra	vis Fortner	2	Marsh	Stagii	ng					
WT PVT E-20	5	D	ana Cleer	2	Marsh	Stagii	ng					
			//									
								-	= -== =			
7.Control Operations	3							4.0000-kanoooo			NAMES AND ADDRESS OF THE OWNER,	
Maintain a res	ponse of three m	inutes.										·
Monitor CDF (C11 Tone 13, 14	or 15.										
Staging is loc	ated on Hwy 53	at Anderso	n Marsh Stat	e Park				***************************************				
8. Special Instruction	ns							>3-31-31				,
12 Hour reso	Team with ALS urce identified b	y bold and	*		J.		8 -					
	p Communication											
Function	Frequency	System	1	Channel	Function		Frequency	,	Sys	stem	Chan	nel
	RX 151.1675					RX/T	TX 156.	0750				
Command	Tone 13, 14, 15	King NIF	c C	DF C11	EMS				King	NIFC	CALC	ORD
	TX 159.3975					134	56.7 T					
Tactical Div/Group		King NIF	·c		Air to Ground	,	TX 159.		King	NIFC	CDF TA	AC 14
Prepared by (Resou	rce Unit Ldr.)		Approved by (Plan	ning Sect/Ch.)	7	and .		Date			Time	
Roger Noon		Carrier Hagelin 18-7	Jeff Johnson	χ γ	-W-	-	8	8/6/20	015		2000	

ICS 204

	DIVISION ASSIGN	NMENT LIST	•	1. B	Branch		_ = -	ş		2. Divis		oup ad Grou	p
3. Incident Name	Rock	ху		4. C	Operational Per	8/7/2015	to	8/8/	2015	Time:	0700)-0700	
5. Operations P	ersonnel												
Operations Chief		Charlie Bl	ankenhei	m	Staging Area	Manager		Gino	Degra	ffenrei	d		
		Mike Shor	rock		Staging Area	Iwanagei							
Branch Director					Branch Safe	у							
6. Resources A	ssigned this Period												
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Pers	ons Drop	Off PT./Tii	me	Pick Up F	PT./Time	C	On Line	Off Line
Grader PVT E	-419	Jua	n Gonzale	ez	1	Ro	cky Bas	e					
Grader PVT					1	Ro	cky Bas	e					
WT PVT E-13	2				1	Ro	cky Bas	е					
WT PVT E-13	4	Ве	da Garma	n	1	Ro	cky Bas	e					
WT PVT E-13	5	Ry	an Grable	9	1	Ro	cky Bas	е					
WT PVT E-13	7	В	ob Fortner	•	1	Ro	cky Bas	е					
WT PVT E-19	7	Jac	k Maryme	e	1	Ro	cky Bas	e					
WT PVT E-39	0	Dou	ug Parmet	er	. 1	Ro	cky Bas	e					
7.Control Operation:	5				.,								
12 hr shift													
			•		\$							0.44 + 40.4 + 10.4 10.4 10.4	
8. Special Instruction	18	y/a-1/4/4	4						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
12 Hour reso	Team with ALS	y bold and	*			e se le							
	disturbing activ	45/00/05/05/05/05/05/05/05/05/05/05/05/05	a marked	with gre	en flaggin	g.							
Q200 V370 B0	p Communication S				T Is	ON THE PROPERTY OF THE PROPERT	8100						
Function	Frequency	Systen	1	Chann	nel	Function	0.000	Frequen	-	Syst	em		hannel
	RX 151.1675	Wine AU		CDF C	244	EMS	KA	TX 156	.0750	King I	NIEC.	CAL	CORD
Command	Tone 13, 14, 15	King NIF		CDFC	, 11	EMS	D. 4	FC 7 7	-V/DV	Killy	VIFC	CAL	LCOND
	TX 159.3975					10°4-10°1, NE 10°1, NE	10:00 0	56.7 T				-	
Tactical Div/Group	RX/TX 168.600	King NIF	·c	NIFC T	AC 3	Air to Ground	KW	17 198	.2250	King I	NIFC	CDF	TAC 14
	PL 0.0 TX/RX						PL 1	92.8	X/RX				
Prepared by (Resou	rce Unit Ldr.)		Approved by	(Planning Se	ect. (h.)	(1)			Date			Time	
Roger Noon			Jeff John	nson	UX.	XOKM			8/6/20	16		2000	
ICS 204						<u>U</u>							***************************************

				1. E	Branch					ision/G		
	DIVISION ASSIG	NMENT LIST							F	ire Su	ppression l	Repair
3. Incident Name				4. 0	Operational Period	l 						
	Rock	су	,a		Date:	8/7/2015	to	8/8/201	5 Time:	070	00-0700	
5. Operations F	Personnel							_				
Operations Chief		Charlie B		m	Division/Group	Supervisor		Megan S	Scheeline	9		Torry letter at the state of th
		Mike Sho	rrock			**************************************						
Branch Director		9			Branch Safety							
6. Resources A	ssigned this Period											
Strike Team/Task F	orce/ Resource Designat		Leader		Number Person	ns Drop C	Off PT./Ti	me Pick	Up PT./Time		On Line	Off Line
STG												
DOZ PVT E-7		Jo	sh Wheele	r	2							
DOZ PVT E-8		Ra	andy Strief	f	2							
DOZ PVT E-1	2	В	rad Ingram	Ì	2							
DOZ PVT E-1	19	J	ohn Cook		2							
DOZ PVT E-1	24		uis Arias		2							
DOZ PVT E-1	26	J	ohn Montz		2							
					-			= 9				
	n											
7.Control Operation	S											gr
Follow the Fi	ire Suppression	Repair pla	n per Gro	oup Supe	ervisor Sch	eeline.						
***************************************		4		·								
8. Special Instructio	ns	Q-11.				elenegacy and their letter for electing to						
	Fortune O.C E-E-(C-C-111 - 110)		. — — — —									
	Team with ALS	A		by ++	and the same and t							and the same and t
	urce identified b	·		50 .6 .000	one and the section and and experience	e in principal in the same are surface.						
Limit ground	disturbing activ	ities in are	a marked	with gre	en flagging.							
9. Division/Grou	up Communication S	Summary			Taronica							
Function	Frequency	Syster	n	Chann	nel	Function		Frequency	-	ystem	Cha	innel
	RX 151.1675	2					RX/	TX 156.07	wmones			
Command	Tone 13, 14, 15	King NIF	-C	CDF C	C11	EMS				g NIFC	CALC	CORD
	TX 159.3975						PL 1	56.7 TX/F	ex			
	RX/TX 154.3025						RX/	TX 159.22	50			
Tactical Div/Group		King NIF	-c	VFIRE	26	Air to Ground				g NIFC	CDF T	AC 14
	PL 156.7 TX/RX						PL 1	92.8 TX/F	X			
Prepared by (Resou	rce Unit Ldr.)		Approved by					Date			Time	
Roger Noon			Jeff John	son (4 4	Stur		8/6	/2015		2000	
ICS 204					\cup							

1	All of Fight one of the state o	140					1900	8	Thursday	Thursday, August 06, 2015	2015	Z,	Rob Sonsteng
Incide	Incident Name		Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	Operational Period - Date	Date	Operation	Operational Period - Time
Ro	Rocky		614	644	1948	2018	2048	48	Friday,	Friday, August 07, 2015	015	_	0800 - 2100
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, et TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS DROPPED TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	Safety Notes, Has I OCATIONS A	AZARDS, Air C	Derations R OF DIPS	Special Equipment, etc. / GALLONS TAKEN. GALLONS DROPPED	quipment, IS TAKEN	etc.		Iformation Rocky	# Request	TFR Information st # A155		Rescue	Inform:
AVOID Activities of Betardent (Form (Agest within 200) of Westernians Bedies of Westernians (Form Agest within 200) of Westernians Bedies of Westernians (Form Agest within 200) of Westernians Bedies of Westernians (Form Agest within 200) of Westernians Bedies of Westernians (Form Agest within 200) of Westernians Bedies of Westernians (Form Agest within 200) of Wester	OLLECTED IN D	NUMBER O	INUTES, DI	ECIMAL M	NUTES	ORMAT.	Latitude Longitude	38° 43.86 122° 33.43	Radius: Altitude:	8000' MSL	•	Name Phone	825 Reach 7
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	The Application of Retardant / Foam / Agent within 300 of Waterways, Bodies of Waren Agent is Dropped Within These Areas Immediately Notify the AOBD and Providence of Gallons and a Map Detailing The Area.	se Areas Imme Number of Gall	in 300 or veau diately Notify t ons and a Map	the AOBD and Detailing The Det	d Provide the ne Area.	erc. e Following	Name Latitude		Centerpoint: NOTAMS:	38 55.51 Lat 122° 81.45' Long		Location Request Pro	axe/model blacknawk Ocation Redding Request Procedure for These Aircraft:
							Longitude (use page 2	? if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	ist.html	See Medica	See Medical Plan For Additional Info
Frequencies	ΧT	Tone	RX		Tone	AM / FM	Position		Name	Phone	ie	Trainee Name	Name Phone
AIR / GROUND	159.2250	192.8	159.2250	250	192.8	FΜ	AOBD	Rob Sc	Rob Sonsteng	(530) 521-8052	-8052	Greg Bradshaw	<u> </u>
AIR TACTICS	164.1375		164.1375	375		FM	ASGS	Stacy H	Stacy Hamilton	(559) 824-2678	-2678		
AIR / AIR ROTOR WING	118.0250		118.025	25		AM	HEBM	Brac	Brad Idol	(805) 338-4715	-4715		
AIR / AIR Primary	120.2750		120.2750	750		AM	ATGS						
COMMAND	159.3975	OST	151.1675	375	OST	FM	HLCO	Doyal	Doyal Head				
Support	159.3300	OST	151.2650	350	OST	T S							
DECK	168.3500		168.3500	500		FM		Helibase	oase	(925) 324-9944	-9944		
CALCORD - MEDICAL	156.0750		156.0750	750		FM							
AIRGAURD - Emergency Only	168.6250	110.9	168.6250	250	110.9	FM							
				_	HELICOPT	ERS (Use	HELICOPTERS (Use page 2 if Needed)	eded)					
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Туре	Make/Model Helibase	Helibase	Avail	Start	Remarks
	S-61A	Rocky		800	Restricted	cted							
14200011	04-204	NOCKY		000	Lyconicion	CICC							
		1					G00	ω	Lakota	Rocky		1000	PAX
N949CH 1	CH-47	Rocky		800	Restricted	cted	N383SH	3	Bell 206	Rocky		800	PAX / HLCO
N6979R 1	S-64	Rocky		800	Restricted	cted	3PD	з	B2	Rocky		800	PAX / HLCO
	CH-47	Rocky		700	PAX	×	G32	ω	Lakota	Rocky		800	HLCO
	OH-PO	ROCKY		800	IO PAX	3							
802	CH-47	Rocky		700	PAX	×							
901 2	Bell UH-1H	Rocky		700	Agency/hoist	/hoist							
N16TV 2	Bell UH-1H	Rocky		800	Restricted	cted							
N58AH 2	S-58T	Rocky		800	Restricted	cted							
N873HL 2	Bell 212	Rocky		800	PAX	×							
N214KK 2	Bell UH-1H	Rocky		1000	Restricted	cted							
					FIXED WI	NG (Use	FIXED WING (Use Page 2 if Needed)	eded)					
FAA# Type	Make/Model	Base	Avail	Start	Remarks	arks	FAA#	Туре	Make/Model	Base	Avail	Start	Remarks

Helibase Name: Latitude: Longitude:									Notes:	
ase Name:		Longitude:			Longitude:	_			Longitude:	
Start ase Name:		Latitude:			Latitude:				Latitude:	
Start	_	Helibase Name:			Helibase Name:	Heliba			Helibase Name:	Не
Start										
Start										
	Make/Model Base A	Type	FAA#	Kellarks	Start	Avail	Dase	INIQKE/INIQUEI	Type	724.#
			FIXED WING (Page 2)	FIXED WI	26.	2		Molography	7	T > >
			F							
Avail Start Remarks	Make/Model Helibase A	Type	FAA#	Remarks	Start	Avail	Helibase	Make/Model	Type	FAA#
		2)	ERS (Page	HELICOPTERS (Page 2)						
	If approved for Type 1	9222G, 9225G, If approve	9222G,	H-11	Konocti	Kor	900	CH-47	PAX	٦
		, <u>0</u> 2200, <u>0</u> 1720,	05070			3	000	1		
a		02236 01426	92576 92	T C	Konocti	X C	900	CH-47	PAX	D
			9262G	H-8	Konocti	Kor	900	CH-47	PAX	 -
Instructions For Aircraft or Name of Personnel or Type of Cargo (if applicable)	craft or Name of Personne	tructions For Air	Ins	Destination	Departure Point		Start Time	Aircraft	Mission	Mis
CO, etc.)	Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.)	e, Cargo, Personne	con, Rescu	ing, Retardant, Rec	Nater Dropp	Includes: \	Missions (Planned		
3te Operational Period - Time 5 0800 - 2100	Operational Period - Date Friday, August 07, 2015	Shutdown 2048	S	Cutoff Sunset 1948 2018	Startup 644	Sunrise 614		Incident Name Rocky	Incide Ro	
15 Rob Sonsteng	Thursday, August 06, 2015	1900			ICS-220	MARY	MOS SNC	AIR OPERATIONS SUMMARY	AIR	

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** 08/07/15 0700- 8/08/15 0700 Rocky **ICS 206** 8/06/15 1600 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO Frontline Medical Trailer Incident Base 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** NO YES Northshore Fire Protection District 6257 7th Street Lucerne, CA 95458 (707) 274-3100 X Lakeport Fire Protection District 445 N. Main Street Lakeport, CA 95453 (707) 263-4396 X Lake County Fire Protection District 14815 Olympic Drive Clearlake, CA 95422 (707) 994-2170 X Kelseyville Fire Protection District 4020 Main Street Kelseyville, CA 95451 (707) 279-4268 X Southlake Fire Protection District 21095 HWY 175 Middletown, CA 95461 (707) 987-3089 X **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO CAL Fire Copter 901 (Day Only) Rocky Incident X National Guard 825 (Night Only) Redding (1 hour and 10 minutes flight time) X **AMR** M 73 @DP-1, M 72@DP-20 X 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME **PHONE HELIPAD BURN CENTER** Med Net Channel AIR **GRND** YES NO YES NO 15630 18th Ave. Clearlake St. Helena Clearlake 5 15 (707) 994-6486 X X Sutter Lakeside 5176 Hill Road, Lakeport 45 10 (707) 262-5000 X X UC Davis Medical 2315 Stockton Blvd. Sacramento 20 1.5 (916) 734-2011 X X Center (Trauma) 38°33.301'Lat / 121°27.373'Long Santa Rosa Memorial 1165 Montgomery Dr. Santa Rosa 15 1.5 (707) 546-3210 X Level II (Trauma) 38°26.615'Lat / 122°42.075'Long X 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY: INJURY REPORTING PROCEDURES** LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. Division/Group Supervisor contacts: Closest EMS resource Communications Unit

- Communications Unit contacts:
 - Ground or Air ambulance as requested 1.
 - Operations
 - Safety
 - Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear a channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

ICS 206

(Rev 03/12)

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - Communications 1.
 - 2. Safety
 - 3. Logistics
 - Operations
 - 5. Crew Supervisor
 - Comps/Claims

٠.	compor cramino
	9. PREPARED BY: (
FR	Pablo Barriga MEDL

NATURE OF INJ	URY	
LOCATION OF P		
POINT OF CONT	ACT	
		Y:AIR GROUND
POINT OF PICKU		
LAT	LONG	
PATIENT UNIT I		
	I PATIENT: YES	NO
AGE		
SEX: MALE	FEMALE	

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

10. REVIEWED BY: (Safety Office) Chad Thompson SOF(T)

14 TACTICAL 15 AIR TO GROUND 16 EMERGENCY 17 **** 18 **** 20 EMERGENCY								13 TACTICAL	12 TACTICAL	11 TACTICAL	10 TACTICAL	9 TACTICAL	8 TACTICAL	7 TACTICAL	6 TACTICAL	5 COMMAND	4 COMMAND	3 COMMAND	2 SUPPORT	1 SUPPORT	Ch # Function	COMMON	INCID
*** R A	***RAWS SI	The second particular second	***FIRE SUPPI	***ROADS	NCY AIR GUARD	O CDF TAC 14	AL CALCORD	AL VTAC13	AL NIFC TAC	AL NIFC TAC	AL VFIRE26	AL NIFC TAC	AL CDF TAC 29	AL VFIRE 25	AL VTAC11	ND CDF C11	ND CDF C11	ND CDF C11	RT CDF C2	RT CDF C2	Channel Name/Trunked Radio System Talkgroup	COMMUNICATIONS PLAN	INCIDENT RADIO
RD EMERGENCY USE ONLY		***RAWS SITE ACCESED ON CDF TAC	SUPPRESSION REPAIR USE VFIRE	ADS GROUP USE NIFC TAC		_	D EMERGENCIES ONLY	BRANCH III DIV N	BRANCH III DIV M	BRANCH II DIV K/L	BRANCH II DIV I	BRANCH II DIV D	29 BRANCH I DIV Q/R	5 BRANCH I DIV B/C		ALL BRANCHES AND DIVISIONS	ALL BRANCHES AND DIVISIONS	ALL BRANCHES AND DIVISIONS	USE FOR SUPPORT FUNCTIONS ONLY	FUNCTIONS ONLY	unked Assignment kgroup	ROCKY	Incident Name
168.6250	100000000000000000000000000000000000000	13 Rx 151.3775,	2	w	168.6250	159.2250	156.0750	158.7375	166.7750	166.7250	154.3025	168.0500	151.3475	154.2875	151.1375	151.1675	151.1675	151.1675	151.2650	151.2650	RX Freq N or W	NCIDEN	
	CSQ	3775, 192.8	Rx 154.3025, 15	Rx 168.600, 0.0 /	CSQ	192.8	156.7	156.7	0.0	0.0	156.7	0.0	192.8	156.7	156.7	103.5	103.5	103.5	103.5	103.5	RX Tone/ NAC		
	168.6250	8 / Tx 151.377	156.7 / Tx 154	Tx 168.600,	168.6250	159.2250	156.0750	158.7375	166.7750	166.7250	154.3025	168.0500	151.3475	154.2875	151.1375	159.3975	159.3975	159.3975	159.3300	159.3300	TX Freq N or W	08/06/2015	Date/Time Prepared
	110.9	775, 192.8 7	.3025, 156.7	0.0; AS ASS	110.9	192.8	156.7	156.7	0.0	0.0	156.7	0.0	192.8	156.7	156.7	Tones 15 (162.2)	Tones 14 (151.3)	Tones 13 (141.3)	Tone 15 (162.2)	Tones 1 (110.9)	TX Tone/ NAC	15 1900	
	Α	RANSI	; AS AS	IGNED	D	A	Α	A	A	A	A	A	A	A	A	Α	A	>	A	A	Mode A, D or M		Operation
BK Grn 25 Ch 10: KW Grn 3 Ch 159	CAL FIRE LOAD	75, 192.8 TRANSMIT AND PRESS #1234***	Tx 154.3025, 156.7; AS ASSIGNED IN THE ICS 204***	204***	CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3, Ch 159	CAL FIRE LOAD BK Grp 19, Ch 17; KW Grp 3, Ch 63	The same of the sa						CAL FIRE LOAD BK Grp 20, Ch 12; KW Grp 3, Ch 79		CAL FIRE LOAD BK Grp 24, Ch 7; KW Grp 3, Ch 140	USE IN BRANCH I (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)	USE IN BRANCH II (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)	USE IN BRANCH III (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)	USE IN BRANCH II (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)	()	Remarks	08/07/15 0700 - 0700	

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

							DOC. NUI	MBER:
LOCATION / INC	IDENT NAM	E:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWING	ARTICLES	WERE: (broken, left on line, dan	naged, or other)			DATE OF	OCCURRENCE:
QUANTITY	UNIT OF MEAS.	CAL FII	RE STOCK NUMBER	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTIO MODEL, TYPE, ETC., TO	N CLEARLY DESCRIB	E THE ITEM,	PROPERTY
, n		(00	- THENEYEN AGGIGNED)	PROVIDE ADEQUAT	PROPERTY.)	Y IDENTIFY EQUIPM	ENT OR	NUMBER
_								
						-		
ti rijenčani	OF RES	² ONSIB	LITY FOR INCIDE	NIDOCIA				
								1
								i e
						-		
	.15							
						,		
LOCATION OF ITE	MS:						2	
REMARKS:								
-								
		· 1.577				×		
	SI	GNATU	RE OF PERSON C	ERTIFYING OCC	CURRENCE AS	DESCRIBED)	
SIGNATURE:	The second section		PRINTED NAME:		TITLE:		DATE:	
			UNIT SUI	PERVISOR'S AP	PROVAL			
COMMENTS:								
SIGNATURE OF U	NIT ADMINI	STRATOR	R:	T	TITLE:		DATE:	



DEMOBILIZATION PLAN Rocky Fire CA-LNU-006984



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- o The Demob Unit will inform you if your vehicle needs to be inspected.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- O A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL SAFE HOME!

ROCKY FINANCE MESSAGE

- FINANCE SECTION IS LOCATED IN THE LITTLE THEATER BUILDING.
- HIRED EQUIPMENT VENDORS NEED TO STOP BY FINANCE WITH COPIES OF THEIR CONTRACTS ASAP.
- PLEASE REVIEW ATTACHED SHIFT TICKET GUIDELINES.
- KEEPING TRACK OF WATER SOURCES IS

 MANDATORY FOR ENGINES, WATER TENDERS, AND
 HELICOPTERS. THIS APPLIES TO ALL RESOURCES,
 REGARDLESS OF AGENCY, INCLUDING PRIVATE HIRES. USE
 THE ATTACHED FORM AND DROP OFF IN THE FINANCE
 SECTION.
- OFFSITE FEEDING IS <u>NOT</u> AUTHORIZED, EXCEPT FOR RESOURCES IN HOTELS IN UKIAH.
 - ONLY Dinner breakfast will be at base camp, sack lunches will be provided for lunch – pick up at base camp
 - o Wingstop, 1430 N. State Street, next to Discovery Inn
 - Applebees, 1201 Airport Park Blvd, across from WalMart
 - Henny Penny, 697 S. Orchard, near the Super 8
 - AO-341 sign-up sheet must be signed by each person eating

Fina	nce Contacts
FSC1 - Bill Winter 805-903-3491	COMP – Joe Eckblad 619-213-4418
DFSC - Pete Bymers 916-764-5074	PROC – Andre Schmidt 909-436-8192

ROCKY WATER USAGE REPORT

8/14/13	DAE.			IV A	RESOURCE ID: _	E-23
NCY or VENDOR NA	CAL	FIRE/AAA \	Water		RESOURCE ID	WT5
WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	ON Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and O Number if known **	Contact

The intent of this document is to track, record and validate the amount of water used on a incident. It is not intended to review the performance of equipment using the water on an incident.

Additional Information:____

GENERAL SHIFT TICKET INFORMATION

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest 1/4 hour.
- Only one shift (day) per Shift Ticket and only one Shift Ticket per shift supervisor (DIVS).
- Must have license #, serial #(last six OK), etc. unless equipment does not have them.
- Government employee AND contractor/operator must sign the Shift Ticket.
- Put request number (E-23, S-10, etc.) on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire, including rest times, travel, etc.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.

Blue - Home Unit HE Coordinator

Pink - Finance

Supervisor (DIVS) is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (EQTR), and keep white copy. The contractor keeps the yellow copy.

EMERGENCY SHIFT TICKET and EVALUATION FORM										Contractor Name		
		The re	sponsible G	H2O For You								
Incident or Project Name Incident Number Request Number									Operate	or #1	Operator #2	
	W	/ild		- (CALNU 1	23456	E	E- 6 5		James Russell		
Agreement Number										Operator Furn	nished By:	
				LNU11	1111119				X	Contractor	Government	
Equipment Make					Equipment Model	1 / Type				Operating Supplies Furnished By:		
	Р	eterbilt				200	00 Gallon		X	Contractor	Government	
Serial Number					Licence Number					Equipmen	Status	
	11	11454N				SE	653574		Х	Inspected	X Under Agreement	
				Equipn	nent Use					Released by Government		
Date	1				(Circle)	Hours / Day	ys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	k		Assig	nment		Rema	arks/Comments **		
									1	1 Ope	rator	
7/17	0001	0800	8		Off Shift				┛	1 Opc	iatoi	
7/17	0800	2000	12			Divis	ion B		4			
2000 MATES												
7/17	2000	2400	4		Off Shift							
				Vendo	r Rating				Govt. R	ep. Name and Position - PRINT	. 5: 5	
				Poor*	Avg.	Good	Exc.	N/A	_	Steve Hamp	ton, DIV B	
Met Performa	ance Expecta	tions		***************************************			J		Govt. R	ep. Signature		
Equipment in	Safe Working	g Condition			Vandar Pating				Steve Hampton			
Operator Skill Level					Vendor Rating				Contrac	Contractor Signature James Russell		
Operates Safely					must be done.				<u> </u>	James K		
Operator's Cooperation Level					indic be done:			Date		Time		
Overall Perfo	rmance									07/17/12	2000	
	* NOTE: Any rating of POOR requires an explanation in Comment Section. CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-2011)								CALFIRE 297 (Rev 3-2011)			
		1-5	rınaı eva	liuation or to	or more docum	nemation, use	an ico Form 2	so or equivalent			(144 3-2011)	

White - Govt Representative

EMERGENCY SHIFT TICKET and EVALUATION FORM										ne	
The responsible Government Officer will complete this form each shift										EGUI	PMENT
Incident or Project Name Incident Number Request Number							Operator#1		Operator #2		
PF	PANTHER CABTUDOS648 E-123							J. DO	E		
Agreement Number										umished By:	
AB	<u>c - c</u>	11234	15.00	0					Contract	or	Government
Equipment					Equipment I	viodel / Type				perating Suppl	ies Fumished By:
CAT	ERPIL	LAR	D6		DUZE	RT	ADE	TE	Contract	or	Government
Serial Num	ber				License Nur	nber ·			B .	Equipme	ent Status
01	2345	67	• , :				·		Inspecte	d	✓ Under Agreement
			Ec	quipm	ent Use		1		Release	d by Government	
Date				(Circle) (Hours) / Days / Miles				s	Withdray	vn by Contractor	
Mo / Day	Start	Stop	Work		Assignment			Remarks/Comments **			
9/9	0001	0700			OFF SHIFT			12 14	r res	OURCE	
9/9	0701	1900	12		DIV	XYZ					
9/9	1901	2400				FF S	HIFT		NO DA	MAGE /	O CLAIM &
				_	Rating	_ :				ne and Position -	PRINT
			Po	or*	Avg.	Good	Exc.	N/A	SCOT		ns eats
Met Perfo						1			Govl. Fep. Sig	ralure?	
		orking Cond	dilion						Sul	Contract	
Operator S						-/-			Contractor Sign		
Operates Safely								John	· Doe		
Operator's Cooperation Level Overall Performance								Dal 9 - 9 -	13	1906	
	"NOTE: Any rating of POOR requires an explanation in Comment Section. "Final evaluation or for more documentation, use an ICS Form 230 or equivalent. "Rev 32011)										
Pink	- Finance		Blue - Hon	ne Ur	it HE Coor	dinator	Yello	w - Vendor	· W	hite - Govt Rep	resentative

Z4 HR RESOURCE

		MERGEN		Contractor Name DOE EQUIPMENT							
	The state of the S	ne responsible	Governme	DOE EQUIP							
Incident or Project Name Incident Number PANTHER Incident Number CABTU 005648 E- 32 \									0	Operator#2	
PHN	THE	<u> </u>		CA	21000	25648	E-	521	3. DOE	E. HELP	
Agreement									Operator F	umished By:	
CBF	1-54	13210	-00			1			Contractor	Government	
Equipment	Make				Equipment	Model / Type			Operating Supp	lies Fumished By:	
KEN	NOR	TH			WATER TENDER TYPET			2 TYPEI	Contractor	Government	
Serial Num					License Nu				Equipment Status		
765	5432	10			IAZ	3456	p · ·		Inspected	✓ Under Agreement	
			E	quipn	nent Use	:			Released by Government		
Date				(Circle) (lours / Da	ays / Mile	es .	Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	nment	•	Remarks/Comments **		
9/9	1000	0700	7	L	ow y	(24 HR RES	DURCE	
9/9	10701	2400	17	1	DIV P	7			WOCC		
			~~~				·		NO DAMAGE		
		577			r Rating	·			Govt. Rep. Name and Position -	PRINT	
1.15.6			PC	oor*	Avg.	Good	Exc.	N/A	SCOTT EVAN	S EGTS	
		pectations	Illian			V			Govi. Rep. Signature		
	Equipment in Safe Working Condition Operator Skill Level					-			Jay most		
Operator Still Level					7	<u> </u>		Confractor Signature Doe			
Operator's Cooperation Level						1.7			Dale	Time '	
Overall Performance									Dale 9-9-13	Tarric 2400	
								Comment Sectorm 230 or equ	lion.	CAL FIRE 297 (Rev 3-2011)	
Dinte	Pink - Finance Blue - Home Unit HE Coordinator Vellow - Vendor White - God Representative										

### Rocky Incident LNU-6984

# Agency Representative List for ICS-203

### Revised 8-6-15

Lake Co. S. O. Lake Co. OES Lake Co. EOC

Lake Co. Public Works Lake Co. AQMD Lake Co. F.P.D. Lakeport Fire **Animal Control-LEAP** 

**American Red Cross** Salvation Army

BLM **CDCR** CCC Cal Trans Cal OES Fire Cal OES L.E. Cal OES Coastal

CHP

CA. State Parks Colusa Co. S. O. Clearlake P.D. North Shore Fire

PG&E

Napa Co. S. O. Yolo Co. S.O. Yolo Co. OES

Yolo Co. Flood Control

Yolo Co. Op. Area Yocha Dehe Fire CNA (CNG)

**CAL FIRE National Guard Liaison** 

Brian Martin

Marissa Chilafoe **Sherrie Collins** 

**Ed Pepper** 

**Doug Gerhart** 

Willie Sepeta

**Doug Hutchinson** 

Bill Davidson

Mike Conroy

Joye Storey

Tim Jones

Jeff Auzeene

Cathy Barr

Joe Woodward

John Clary

**Greg Smith** 

Jodi Traversaro

**Hector Paredes** 

Bill Salata

Joe Garafalo

Craig Clausen

Jay Beristano

Jeff Millar

**Pete Berg** 

**Ed Prieto** 

Dana Carey

Jen Reed

Chief Fredrickson

Shawn Kinney

Lt. Levi Rowley

**Tim Williams** 

# **PUBLIC INFORMATION SECTION**

**Incident Public Information Line: (707) 967-4207** 

Incident Media Line: (916) 591-9008

**MEDIA** - The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence.

- Nor is the Media permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. If need be direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

<u>CAL FIRE SOCIAL MEDIA POLICY, Social Media 0691</u> – Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the Information Section.

There will be no posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Do not post inappropriate pictures or videos
- If you are uncertain, question.

<u>PICTURES AND VIDEO OF INCIDENT</u> — We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly <u>on all</u> that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

<u>LOST AND FOUND</u> — The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

**MAIL SERVICE** – The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

# TRAINING SPECIALIST MESSAGE

# **Trainers / Mentors:**

If you are leaving the incident before your assigned trainee or your trainee is reassigned:

You <u>must</u> complete a Performance Evaluation, ICS-Form 225 for the period the trainee was assigned to you.

# **Trainees:**

### Beat the Rush!!!

In order to receive documented credit for your training assignment you <u>must</u> register with the incident Training Specialist.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Main building next to Check-In.

Claudia Soiza (949) 632-7813 Training Specialist

### FIRE SUPPRESSION REPAIR PLAN: ROCKY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

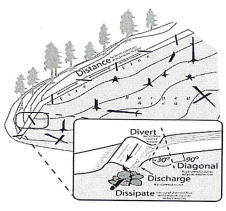
### Dozer Line Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Vehicle access to dozer line on Bureau of Land Management lands shall be blocked using tank traps or other similar methods.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.



MAN

## Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

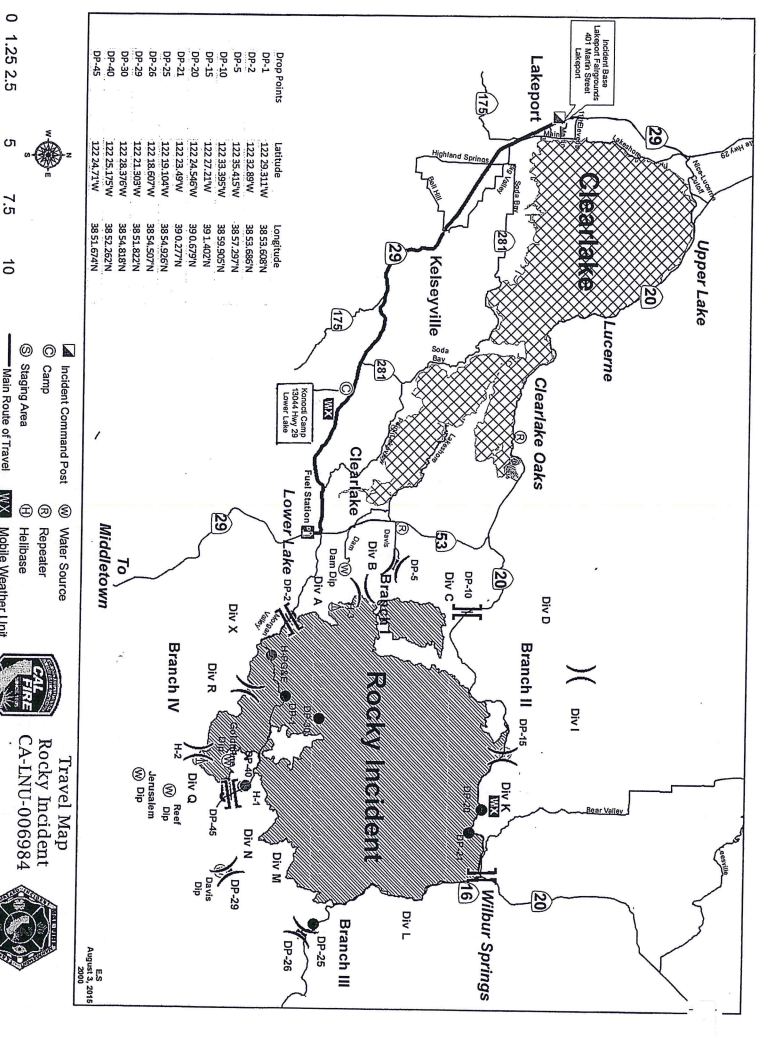
Your help preserving California's non-renewable cultural resources is appreciated.

### **Contact Information:**

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Chuck Whatford
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
chuck.whatford@fire.ca.gov

Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov



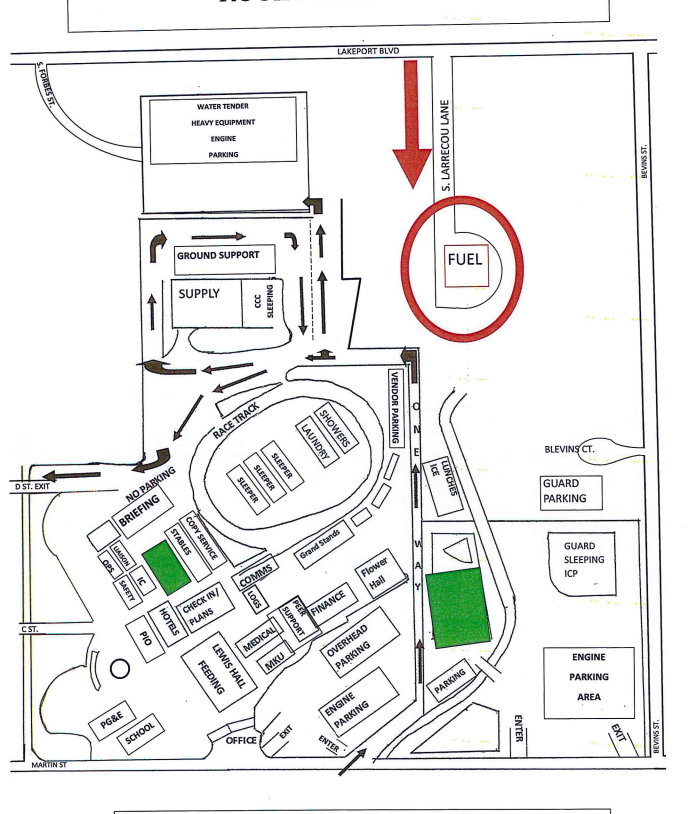
10 Miles

Main Route of Travel

WX X

Mobile Weather Unit

# ROCKY BASE CAMP



8-7-15

BASE CAMP FUEL HAS MOVED TO NEW LOCATION

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared		
Unit Name/Designators		5. Unit Leader (Name and Pos	tion)	6. Operational Period		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Roster of	Assigned Personnel			
Name		ICS	Position	Home Base		
		100	1 Comon	Home base		
l						
7-7-2-10-2-10-2-10-2-10-2-10-2-10-2-10-2						
		A akinda T				
Time		Activity Lo				
Time		Activity Lo	g Major Events			
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time	Miss. Daniel Com	Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				
Time		Activity Lo				

Time	Major Events
	An exculation of the second of
L	
-	
1	
, =	
i in the latest and the	
	Albert middle den en e
9. Prepared by (N	ame and Position)